RECEIVED CENTRAL FAX CENTER

MAR 1 6 2005

FAX

Examiner S.J.N. Devi/Art Unit 16-5					
United States Patent & Trademai COffice					
(571) 273-8300					
Audrey Boyd for Jeffrey	A. Suttor				
(610) 270-5090					
610-270-6316					
Filed: June 4, 2001					
	United States Patent & T (571) 273-8300 Audrey Boyd for Jeffrey A (610) 270-5090 610-270-6316 Jeffrey A. Sutton @gsk.com Audrey A. Boyd @gsk.com March 16, 2005 Patent Application No.: Filed: June 4, 2001 Attorney Docket No.: B				



GlaxoSmithKline Corporate Intellectual Property-US P.O. Box 1539 709 Swedeland Road King of Prussia, PA 19408-0939

Tel: 610-270-6316 Fax: 610-270-6090 www.gsk.com

Examiner Devi:

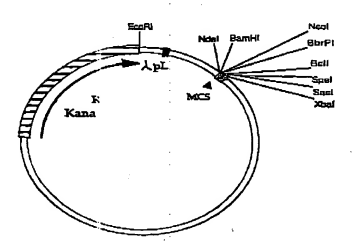
Submitted herewith for your consideration are formal drawings for the above-identified application. Please do not hesitate to contact me if you have any further questions.

Sincerely,

Jeffrey A. Sutton Registration No. 34,028 Corporate Intellectual Property GlaxoSmithKline

BEST AVAILABLE COPY

OMGMCS



Ndbl

TTTTPC3C3TTTC8GCCCTE3A3AA:KGCCTC3A3ATPAAACCACACCTTT83GCACCATTAAACATA

BanHi Ncol BbrPl Bcli Sacl Spel

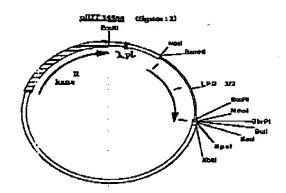
TGGATCCCATGGCCACGTGTGA**CAGAGCTCAACTAGTGGCCACCATCACCATCACCA

PetaspPidMetalaThicysaspGinSerSerThiSerGlyHisHisHisHisHisHisHi

Xbal

TTAAATCTAGAATCCACAAACCTTCCACCGATGCC

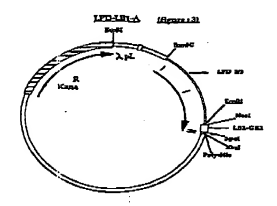
FIG. 1



Philips

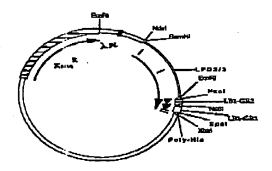
COLLIGHOUS CONTROL OF THE C

FIG. 2



Santi
Pile page role
> oth funds alarge lundonds an arry vollered arry grader for heavy grades caled another a Additional color and arrangement of the second color and the second and the secon
* induityseerasplybiistisissaksiaaagaiyaisersiyytleeprosisiyaithe leggiddeylys som toocootticoogaacaa terteroloogaacaayse coloogaacaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaa
PAT SLOSAL Efteral of off majers, Tyries off naspisals shotter lysaspe yargiands bij i i Frankon, Trentsponton, mary motosialija produktiva karotika karotika.
end samme productaepus ylelit (acgress all slyslyapo op 10 h acgress arglysampus ya 10 t y 17 Attorios de la composition della composition
Pysiki i i easpprafity Luniyadi u i edi abirili din akali tay di aaraphadi afir i iyaaapii yiyadi u aadaan iyaan taalaan isaa i arani aadaa ahali tay di aaraphadi afir i iyaaapii yiyadi u
A I BEE ME I Tyrfronson (chief the Polley Tolysber History I is the Ather Place the Bee is is a spo throughout the Allymphoto in Anna Control (chief the Place is the Bee is the Bee is the Bee is the State of the S
rall of the grand straighter the fry stypics fly i at yer roll of laborater straighters are at
LANGUE PROPERTY AND
I RAMAND PSYSTAGO I CAN MAI ACT OF THE STAGO AND LANGUAGE STAGO PTO PTO PARTY AND TO PARTY AND T
? T wilder in the freadent to accurate the state of the control of
•
Palanyai di niani i sai atyritika iptipiyadi atiw di adi adiyaaspekolyadi ytyrtipyai aantyka atimasa ingliner aanamini saarang ahang amahang anamang ing anamang anama
▼ SETYTA SPTYPHNYPHOLYPETGG) YAI MINIAN YAI WAI UNAT YAN GASPGI YAN GI PPYSE PTYPTYF AMERIKAN YANAMAANAAN CESTENDAN WESTENDAN YAN GI PPYSE PTYPTYF AMERIKAN YANAMAAN AAN CESTENDAN WESTENDAN YAN YAN YAN YAN YAN YAN YAN YAN YAN Y
Molleuvel abalyach will were by (Proadpara) i byli Tyrth; Proleuvel bywiz wienal och hityra There between the transformation of the property of the process
P avel to ever HI apretyrthr to LA relysasphi elsuprote upherheterasptalasoti ment tyrasph
First
Pidlusi, makanlysisar (Syaliatim Byval Phathira appinepropaptar (Syvali Gudenlasilysi Gylla Magi Akkitt kunsilasilasilasilasilasilasilasilasilasila
PLYSSERMERASON YOU THE SENT STATES AND SERVED TO THE WAR PART AND THE
Egal Pely-Mia
* nGIYThrar gAsaHistrstys:uyangnashnalaangtasSerGlyhieHieHieHieHieHieHis
Months and the second s

FIG. 3



Section of the Control of the Contro
hall stylen dog as soo for the stylen and st
'Leual Blauser Leulanni ahi 251 y fa i Leual 251 yeys 50 y 50 y 50 y 50 y 50 ana baak tal 200 a71 y 51 yiki (Lyy Talanabaa milipa, ayamalari aray 18000 yaki yanarana aray 2501 yaki yaki yanaray
SarAppLys I leff at I sAight saru Syatedor SyfyrLeufrad uid effer Leuf dârt Lyght slook afte Control of the Control of the Con
'Al qui qui qai aard yyleesi qui qaylinah ahet Ter Lyraepui ya yeleete i tel 1 letti bassti sprelee Canazan makamet ta maka basha yyuninda kuun makamet ka maka ka maka kuun ka ka ka maka ka maka ka maka ka maka
appid ylenthraapkeiai elysly - Pheprody barghi barglybabbiy yr 19 ty 17 y 141 i i ilacophythi led Brandart Brandii - Claric Brandii
r Lysedi 441 och filber Lendi aller Titar i under Progie etter Lybnedick ylly och and ach ette i Tyr Produkate (Effe Concentració Addition (Concentració Concentració Concentr
Prolest oply 85ep Marked ply 14 mile The Fred Hardey by 1600 office 1600 act y live bly 166p for a superior of y 1880 the Colonian superior of the
r Lystys Vol Civil a Tyr ProCivil — Lys Ai mêrn Troën gel gel gaandi yt ys Amp i saai nai will withr Lou LP 0 3 2 2
THE LEAST THE PROPERTY OF THE
'Ly n'el Leulyslyn'ty'M ytyrâxelly siys Thyagolo (vz. Tyyleugi eth? Poláso Phoáidí uleulysa is Attraarcomatrici to' polasti istanogritheautyng ny temperaten gytening componental
The Cartin Coulons and the Carting Councils of the Car
CI aci ulygaadprolysis ytyrî (p talaanî yrasatyrasa) qosaq fizelysi (totalysi yal shefal sii u'di yal alaanaa talaanaa talaa talaanaa yaan talaanaa yalaa talaanaa talaa talaa talaa talaa talaanaa talaa talaanaa t
* Cystyral eason y a lineageness of the translation of the control
PPIOLOUVALLY ICHAM ACT ATY "AARMALII WANG HI APROTY JAJA 1984 1984 1984 ELAPPING AFRINDE RESERVEDARENA STUDIET LIGHT TOPPUDA TOLITA 1984 1984 1984 1984 1984 1984 1984 1984
P Transpiki And Mini Tyrappa Gleslending sels in 1915 of 1915 in other assistant of 1915 of 19
+ VELO E EFFECENCIACIÓN I SCASE-CAMINEDE ASÍ INTERNA ES ANTIN SECURATA DE SANTA PARA SECURATA PARA SECURAT
THE PROPERTY OF THE PROPERTY O
PAERLYMAERSor Sor SorAnnier Tir LouLymaerlaudi yol unil pail qargal hargal anni 44pis yil yilyesi a
CAPECAL AND
PG yVstal allevysta operanot i representation desact yterasgraphe alle alle sterasgraphe structures ya rock sterasgraphe and
At sArgific Ser GyHi and and and and app goo.

FIG. 4

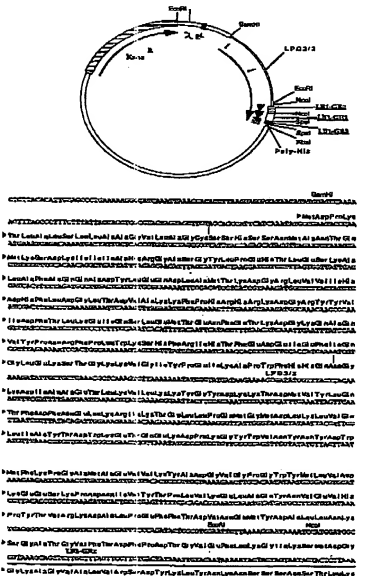


FIG. 5

PRINTER WARPAL GARRIES THE APPARENT SEVEN THE APPARENT SEVEN COME AS A TOTAL SEVEN COME

Photyrespecture arguit examiner the fier (2 HH sid and and and

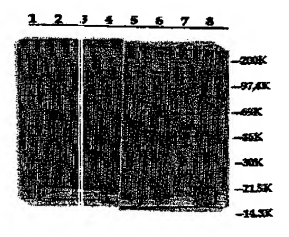


FIG. 6

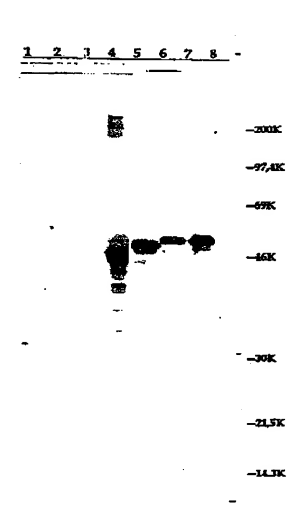


FIG. 7

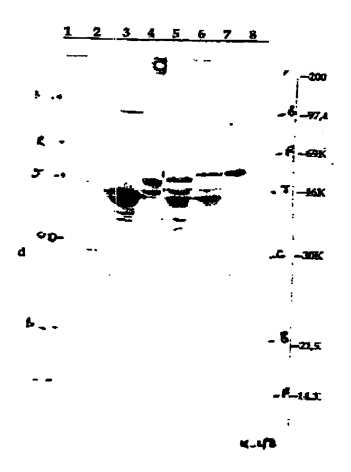


FIG. 8

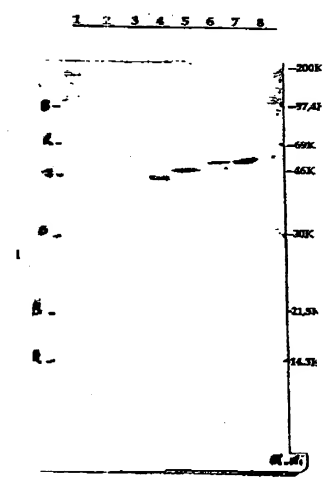
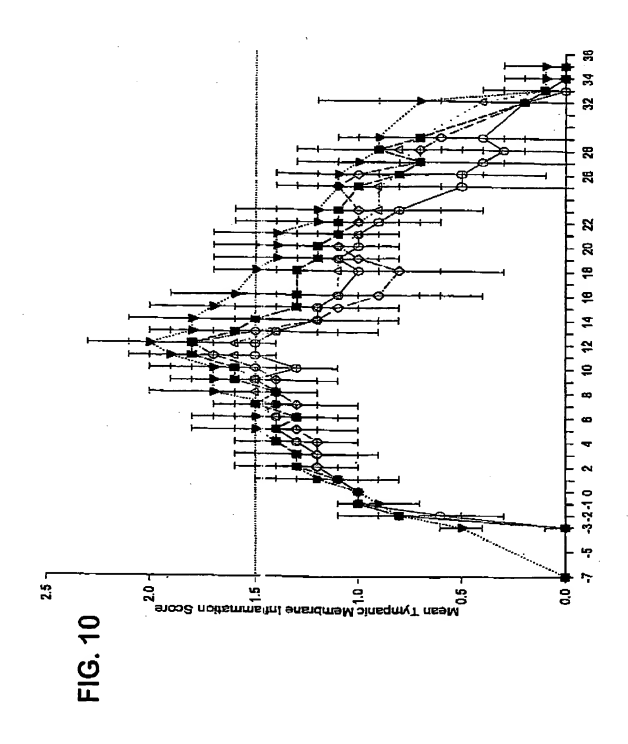
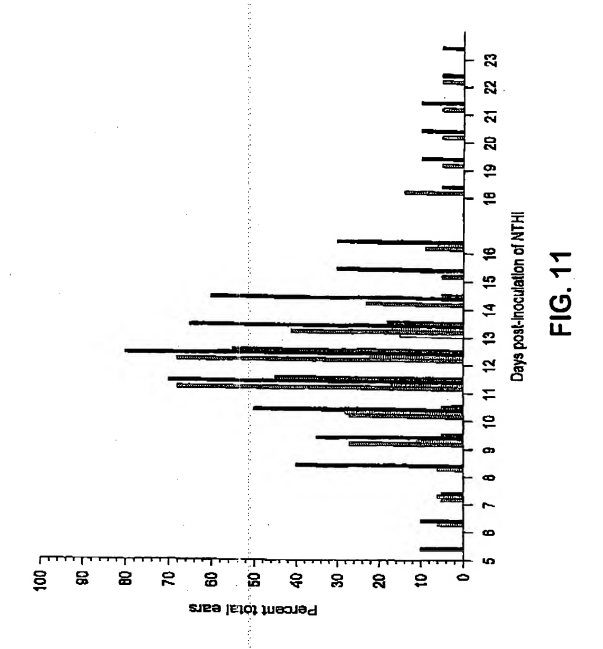
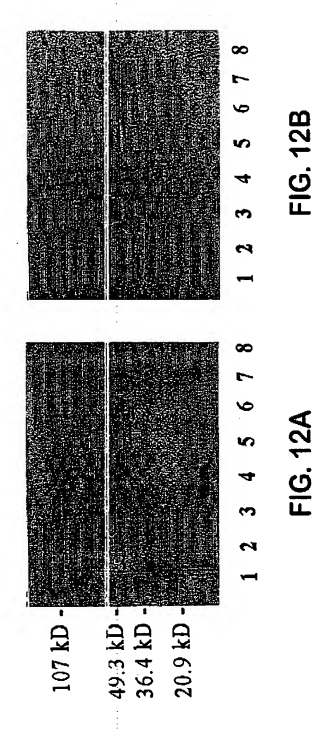
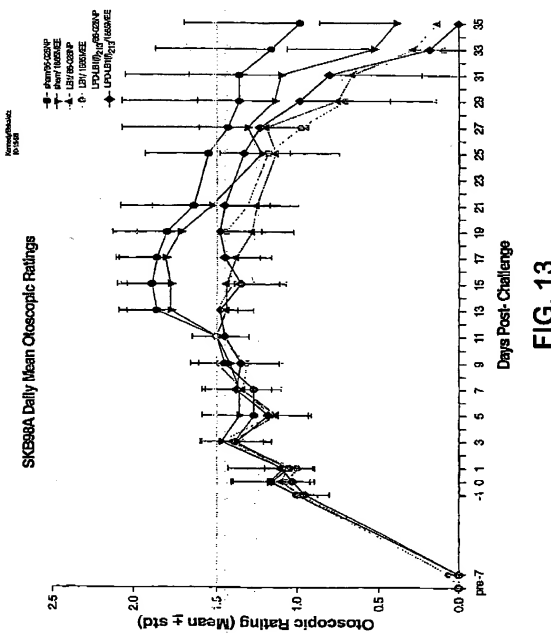


FIG. 9



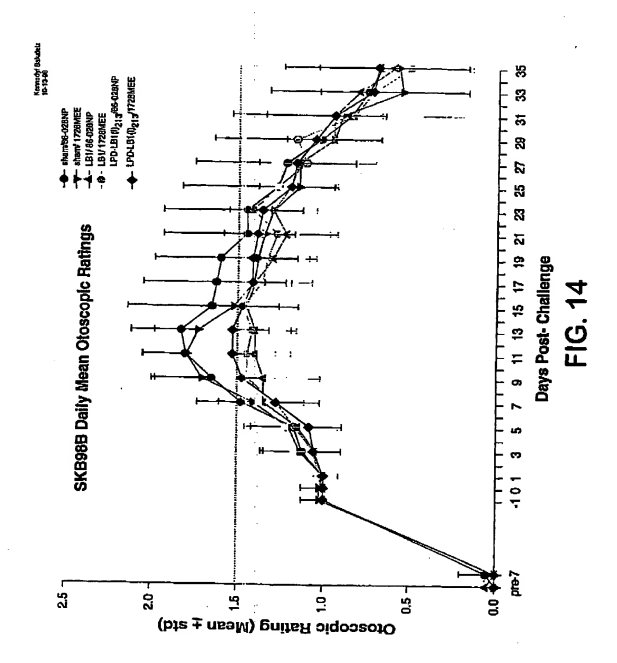






PAGE 14/17 * RCVD AT 3/16/2005 3:21:08 PM [Eastern Standard Time] * SVR:USPTO-EFXRF-1/24 * DNIS:2738300 * CSID:610 270 4440 * DURATION (mm-ss):04-54

Applr. No. 09/719,379 Replacement Sheet

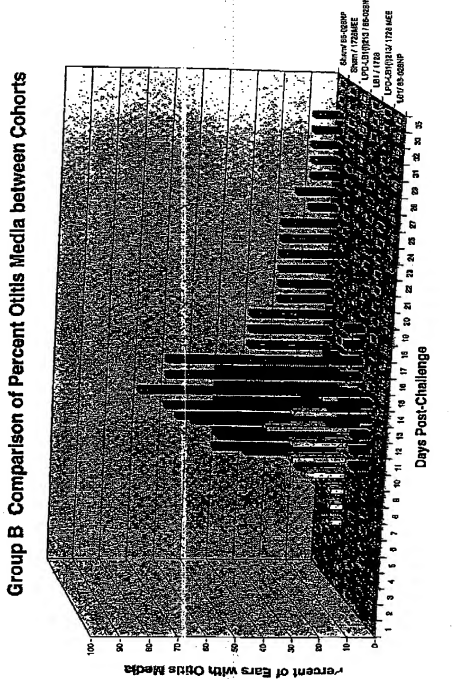


day	LPO-LB1(1)21	LB1/86-128A	LB1/ 1885ME	LPO-LB1(1)21	\$ham/ 85-026	Sham/ 1885MEE
1	86	75	100	100	100	100
4	56	50	100	100	· 78	100
7	29	50	60	53	44	71
10	11	17	38	56	44	50
14	11	0	38	44	40	43
18	٥	O :	13	30	20	25
21	0	o .	13	20	11	13
28	O	0	13	20	20	13
35	0	o	13	10	10	13

data updated on 5-5-99 by BJK

DLPD-LB1(f)213/88-0 DLB1/86-028NP BLB1/1885MEE BLPD-LB1(f)213/188 WSham/86-028NP BSham/1885MEE

FIG. 15



PACE 17/17 * RCVD AT 3/16/2005 3:21:08 PM [Eastern Standard Time] * SVR: USPTO-EFXRF-1/24 * DNIS: 2738300 * CSID: 610 270 4440 * DURATION (mm-ss): 04-54

Appl. No 09/719,379 Reglacement Sheet

IG. 16

This Page is Inserted by IFW Indexing and Scanning Operations and is not part of the Official Record

BEST AVAILABLE IMAGES

Defective images within this document are accurate representations of the original documents submitted by the applicant.

Defects in the images include but are not limited to the items checked:

BLACK BORDERS

IMAGE CUT OFF AT TOP, BOTTOM OR SIDES

FADED TEXT OR DRAWING

BLURRED OR ILLEGIBLE TEXT OR DRAWING

SKEWED/SLANTED IMAGES

COLOR OR BLACK AND WHITE PHOTOGRAPHS

GRAY SCALE DOCUMENTS

LINES OR MARKS ON ORIGINAL DOCUMENT

REFERENCE(S) OR EXHIBIT(S) SUBMITTED ARE POOR QUALITY

IMAGES ARE BEST AVAILABLE COPY.

OTHER:

As rescanning these documents will not correct the image problems checked, please do not report these problems to the IFW Image Problem Mailbox.